Ong B1 swing center in the directions of arrows X, X', Y, Y, Z, and Z' (in all directions). The contact base 40 can become slanted or paralleled relative to the receiving face 26. The arrow X, X' directions are perpendicular to the connection face 62 of the flexible head wiring 60, the direction being examples of the crossing direction. The directions of the arrows Y, Y, Z, and Z' are parallel to the connection face 62 of the flexible head wiring 60, the directions being examples of the directions nearly parallel to the second circuit face of the present invention.--

In the Claims:

Please amend claims 1 and 11 by replacing them with the like numbered claims hereinbelow.

1. (Amended) An ink-jet imaging apparatus which is provided with a printing head having a first circuit face having plural first electric connection points, and a carriage having a second circuit face having plural second electric connection points to be connected respectively to the first electric connection points, and which forms an image by ejecting an ink from the printing head with reciprocating movement of the carriage in a main scanning direction in accordance with image signals transmitted through the first electric connection points and the second electric connection points,

wherein one of the first circuit face and the second circuit face moves to follow the other circuit face, each of the first circuit and the second circuit face being pivotable about 2 mutually perpendicular axes.